Granted projects in 2023 - Villum Foundation

Grant Area	Project	Organisation	Department		Amount DKK
IDEN Children, Youth and Science	Knowledge Center for Digital Technology	Aarhus University	Department of Digital Design and Information Science	Ole Sejer Iversen	20.
	Space Odyssey 2023	Technical University of Denmark	Policy & Relations Department (SHM)	Kenneth Majkjær Mikkelsen	4.
	Science Pirates	The Scouts		Josefine Svalling	4.
	MakerSite - A Meeting Point for Makers	Absalon School of Vocational Educations		Søren Knudsen	7.
	Utzon's Archi-Lab	The Utzon Centre A/S		Malene Abildgaard	4.
	Junior Rangers - The youth's voice in a green future	Brabrand Housing Association	The Social House	Louise Buch Viftrup	2.
	Physics Club - Physics & Science Clubs in region Southern Denmark	University of Southern Denmark	Department of Physics, Chemistry and Pharmacy	Mads Toudal Frandsen	2.
	UNF ScienceCamps 2023-2025	Natural Science Society for the Youth	,,,,,,,	Mai-Britt Marschall	1.
	Room for life	University of Copenhagen	Natural History Museum of Denmark	Anders P. Tøttrup	2.
	Robot - og Technology Camps	School of Technology	, , , , , , , , , , , , , , , , , , , ,	Jacob Nielsen	2
	Alchemists, superheroes and other scientists - children's culture is full of science!	Absalon School of Vocational Educations	Centre for Pedagogy	Mikkel Boysen	1.
	From individuals to team	Randers Municipality	Children and School	Rie Skamris	6.
	Vocational teams as resource teams	Viborg Municipality	Children & Youth	Thora Bundgaard Sørensen	6.
	FabLab Ærø - Denmark's best island maker space	Ærø Municipality	Cililaten & routii	Nina Andersen	1.
		Slagelse Municipality	Calcad and Davis	Bent Borup	6.
	Makerspace Slagelse		School and Daycare	Michael Frimoth Hansen	6.
	Maker environments for everyone and a strong municipal maker culture!	Herning Municipality	Centre for Children and Learning	Camilla Johansen	
	Makerspace as educational laboratory	Kolding Municipality	Centre of Pedagogy	Charlotte Søndergaard Andersen	1.
	Bringing the classrooms into the real world and the real world into the classrooms	Hjørring Municipality	Children, Leisure and Teaching		
	Engineering in Schools. National dissemination and anchoring of practical aspects of subject knowledge in engineering	Engineer the Future		Ghita Wolf Andreasen	15.
	Students as traffic experts	Children in the traffic		Johan Heichelmann	1
	Practitioner Network on technology comprehension	Absalon School of Vocational Educations	Centre for Learning Tools	Søren Knudsen	6
	Boss Ladies vol. 3	Divérs Society		Nina Groes	16
	Science Podcasts	Hornbæk School		Jacob Ellingsgaard Marcussen	
	Development of technology understanding for 4th-9th grade via LEGO Education	Holstebro Municipality	Ulfborg School	Penille Sig	
	Sustainable housing	Aabenraa Municipality	Bylderup School and Children's House	Lotte Kress	
	Future energy challenges - Everything is possible	Hedensted Municipality	Tørring School	Jesper Rosenvold	
	Drinking water supply for future generations	Favrskov Municipality	Østervang School	Troels Holm	
	Datalogging in science teaching	Lyngby Private School		Søren Hjulmand	
	Design, draw, and program your own illuminated sign	Assens Municipality	The Tallerup School	Christian Lund	
	Interactive teaching in science	Middelfart Municipality	Skrillinge School	Fie Rørdam	
	Programming at the middle school	Kolding Municipality	Sdr. Bjert School	Morten Niemann	
	Technology in practice	Halsnæs Municipality	Hundested School	Jim Karlstrøm Jensen	
	Life in the water – a study of lakes, streams and the sea	Odense Municipality	Rising School	Sebastian Thomsen	
	School Gardens - Ikast Østre skole	Ikast Brande Municipality	Ikast East School	Gitte Loft Jensen	
	Wave movements in the world	Jammerbugt Municipality	Klim Private School	Christine Laustsen	
	The nature around us – all year	Middelfart Municipality	Anna Trolle's School	Anna Uldall	
	Building robots	Thisted Municipality	Snedsted School	Claus Hauerberg	
	Greenhouse	Aalborg Municipality	Nøyling School	Mikkel Overgaard	
	Sustainable food production in an urban environment		The Freinet School	Michael Christiansen	
		Copenhagen Municipality			
	The outer space and us. Far outside and inside	Ishøj Municipality	Strandgård School	Elsebeth Holm	
	From here my World goes - A project about identity, body, emotions and community	Odsherred Municipality	Egebjerg School	Jan Barslund	
	Programming with Beebots	Egedal Municipality	Veksø School	Emma Storgaard Beck	
	School trip to Mønsted limestone quarries	Kolding Municipality	The Karen Blixen School	Orhan Gürbüz	
	Strengthening and increasing the knowledge of Limfjorden	Morsø Municipality	Øster Jølby School	Janni Kirk Olesen	
	The biodiversity crisis - A teaching course for the intermediate level	Herning Municipality	The Herningholm School	Anna Kjær	
	Integration of Artificial Intelligence in Teaching at Rantzausminde School	Svendborg Municipality	Rantzausminde School	Lotte Vett	
	Cancer cells, radiation and treatment	Køge Municipality	Højelse School	Helen Munksø	
	The hunt for life on the forest floor	Faxe Municipality	Spjellerup Private School	Pia Agerlund Pedersen	
	Explore the significance and secrets of the forest floor	Køge Municipality	Højels School	Rasmus Egede Dahl	
	Sumo wrestling with robots	Aalborg Municipality	The Kærby School	Jesper Andreassen	
	Explorative science teaching with focus on drinking water	Assens Municipality	Glamsbjerg Independent Boarding School	Carsten Jarnum	
	LEGO SPIKE Prime Robotics Challenge	Vordingborg Municipality	Kulsbjerg School	Casper Grønager Andersen	
	Will technology save Limfjorden?	Aalborg Municipality	The Klostermark School	Joan Randrup	
	The development of technology as a driving force. From saw to laser cutter is a course about technology in everyday life	Kolding Municipality	The Brændkjær School	Mogens Hansen	
	1. Programming and 2. Geology	Høje-Taastrup Municipality	Saint Paul's School	Vivi Hagensen	
	The automated smart-house	Ikast Brande Municipality	Ikast East School	Christian Lauridsen	
	Fishing in Lakes and Oceans	Rødovre Municipality	Tinderhøi School	Torfin Hentze-Eriksen	
	From "Soil" to Table - The Role of Technology in Modern Agriculture	Odense Municipality	Rosengård School	Jonas Skov Dahl	
	Cells, the building blocks of life	Allerød Municipality	Raynsholt School	Mikkel Mørck Rugholm	
	Grønhøjskolens journey towards technology understanding	Randers Municipality	Grønhøj School	Eva Hærup Jensen	
	Technological literacy in Hjallesecity	Odense Municipality	Hiallese School	Anne Katrine Ellehuus-Schjødt	
	Coding and technology in science	Herning Municipality	Brændgård School	Bo Fomsgaard	
	Coastal areas in Denmark - visit to Rømø Toppological literary through Roo het and Missohit What is a circuit?	Næstved Municipality	Næstved Private School	Ole Linder	
	Tecnological literacy through Bee-bot and Microbit. What is a circuit?	Allerød Municipality	Ravnholt School	Camilla Glue Augrell	
	Robotic workshop	Roskilde Municipality	Lynghøj School	Pernille Kvist	
	STEM for all students	Odense Municipality	Højme School	Lotte Feldborg	
	Certification as outdoor school	Frederikssund Municipality	Fjordland School	Anita Røtting Poulsen	
	The radiation around us	Frederikshavn Municipality	Nordstjerne School	Mette Østergaard	
	The Leonardo da Vinci project	Hvidovre Municipality	The Langhøj School	Magnus Møller	
	Lego Spike - the robots are coming	Vordingborg Municipality	Gåsetårn School	Karen Visbech	
	Pilotproject "Business cooperation for Science in 8th grade"	Næstved Municipality	Næstved Little School	Hans Kristjan Vinther	
	Life below and above the surface in local costal and fjord areas	Lemvig Municipality	Nørre Nissum School and Children's Universe	Peter Gammelmark Thing	
	Small animals in the lake	Frederikshavn Municipality	Nordstjerne School	Sofia Nielsen	
	Wild flowers - biodiversity in the big city/residential areas	Aarhus Municipality	Children's Private School	Rasmus Egede	
	Outdoor learning optimizing and motivating STEAM tow truck system	Aalborg Municipality	Vesterkær School	Trine Brogaard	
	Lake and bog - the nature in our backyard	Silkeborg Municipality	Seis School	Claus Aasted	
	Moor and forest - touch, feel and investigate	Silkeborg Municipality	Seis School	Claus Aasted	
	From desk to the fiord	Morsø Municipality	M.C. Holm's School	Steen Svenningsen	
	Augmented Reality in every aspects of science educations with iSandBOX	Odense Municipality	Seden School	Allan Fiord Guldager	
			Ejerslykke School	Sidse Hansen	
	My body - inside out	Odense Municipality			
	My body - inside out Microscopy The apple: taste the history	Odense Municipality Svendborg Municipality Svendborg Municipality	Nymark School of Svendborg Vestre School	Susanne Kaspersen Thea Bohm	

	Culture and Technology Festival	Odense Municipality	Tarup School	Vanessa Blev	
	Experimental station	Lemvig Municipality	Thyborøn School	Dorthe Uhrskov Kristensen	
	The research equipment must be taken out into nature	Silkeborg Municipality	Sejs School	Jørgen Storm	
	The compounds we release into the environment	Favrskov Municipality	Tungelund School	Morten Bødker Nielsen	
	Technological 3D building	Morsø Municipality	M.C. Holm's School M.C. Holm's School	Anette Smed	
	Teaching environment	Morsø Municipality		Ann Vinkel Gade	
	The mobile science laboratory	Skanderborg Municipality	Hestehaven School	Esben Nyholm	1
	Odense Å - An investigation of the condition and life of Odense River	Odense Municipality	Dalum School	Marie Egdal Suadicani	
	Everyone should have the Opportunity to Experience Learning and Technology Understanding	Randers Municipality	Nørrevang School	Henriette Korneliussen	
	Sampling in inaccessible environments	Odense Municipality	Højby School	Maria Thomsen	
	Discovering the world of water: A seasonally based study	Kerteminde Municipality	Kerteminde Private School	Casper Andersen	
	Playful approach to understanding technology	Middelfart Municipality	Ejby School	Anna Melin	
	Local drainage of rainwater project in the teaching	Faxe Municipality	Haslev Private School	Line Kjemtrup	
	We are building our own plant nursery	Ringsted Municipality	The Kilde School	Rosemarie Fuglsang	
	FusionArt - technology and art in universal collaboration	Faxe Municipality	Haslev Private School	Line Kjemtrup	
	Exploring plants - from big to small	Rudersdal Municipality	Ravnholm School	Julie Linnea Nielsen	
	Expansion and refinement of existing course of study from the former SLOJD to the current Handicrafts and Design	Kolding Municipality	Harte School	Lars Bjarne Andersen	1
	STEM Materials & Resource Bank	Morsø Municipality	Lødderup Private School	Kim Kristensen	-
	My wild universe	Roskilde Municipality	Klostermark School in Roskilde	Ole Grevald	
	A Microscopic World	Vesthimmerland Municipality	Ullits School	Peter Kristensen	
	Randers First Lego League	Randers Municipality	Assentoft School	Heino Ydegaard	
	Sustainable power supply focusing on radioactivity and nuclear power	Copenhagen Municipality	Lundehus School	Christian Holgersson	
btotal	Sum				135.3
	Count	105			
aylight and Building Component Award		Ibsen L.B Aps		Lars Bo Ibsen	
	The Building Component Award 2023	BAYO.S Skruefundamenter		Niels Thorup Madsen	
	The Building Component Award 2023	Andreasen og Hvidberg		Jens Jakob Porsmose	
ubtotal	Sum				1
	Count	3			
nployee Foundation	Grant for the Employee Foundation	Employee Foundation of the VKR Group			10.0
ubtotal	Sum	·			10.0
	Count	1			10.0
vironment and Sustainability	KR Foundation 2024	KR Foundation			125.0
ibtotal	Sum				125.0
	Count	1			125.0
ther Grants	Creating an interdisciplinary foundation for the Museum of Light and Art	Bornholm Art Museum		Tine Nugaard	4.4
trier Grants	Creating an interdisciplinary foundation for the Museum of Light and Art Copenhagen Light Festival 2023 - high ambitions in the Year of Architecture 2023	Copenhagen Light Festival Associates		Tine Nygaard Jesper Kongshaug	4.4
	Outdoor living - with room for differences	The Muscular Dystrophy Foundation	The Muscular Dystrophy Foundation - Membership Society	Henrik Ib Jørgensen	
	Securing the future and developing of the National Gallery of the Faroe Islands	Faeroe National Gallery - Listasavn Føroya		Árni Winther	6.5
	Stress Free Garden by the Church of the Holy Cross	Church of the Holy Cross		Dorete Thomasen	
	UNCOVER Horsens and Horsens New Theatre	UNCOVER ApS		Kris Herman	
	TO SPACE AND BACK - an exhibition about space travel and space technology in an international context	Urania Foundation		Mette Broksø Thygesen	8.4
	Restoration of light at the Grand Palais (Paris, France)	Réunion des musées nationaux - Grand Palais		Christophe Chauffour	7.5
	The Generations' Square - Senior sector	Farre Sports Club		Lars Egeskov	
	Establishing of pumptrack course	Vemmedrup School		Nikolaj Warming	
	Local history QR-trails in Løgstrup	Løgstrup Civic Society		Karina Riis Frederiksen	
	Nocturnal Nature	Holtum Local Council		Caroline Xenia Brorsen	
	Outdoor space - a sensory world with room for diversity	Copenhagen Zoo	Learning Department	Louise Nordbjerg Bergman	2.1
	Sustainable food production in Tinderhøj Forestgarden	Tinderhøj School	Learning Department	Inge Hertzum	2
		Testrup Folk Highschool		Simon Axø	1.5
	The Atrium - The outdoor singing room, library and democracy room		De contract Mandage de contract		1.
	Cultural staircase in a kindergarten - amphistage for cultural activities in the open	Nyborg Municipality	Ravnekæret Kindergarten	Anne-Marie Hesselhøj Madsen	
	Embrace the World - Outdoor Communities in a Climate Era	NOAH - Friends of the Earth Denmark		Ida Breddam	
	Outdoor life in The Endangered Words Sanctuary	Nivaagaard Collection of Paintings		Andrea Rygg Karberg	
	Culture front garden in the middle of Aarhus	Aarhus School of Architecture		Kristine Leth Juul	
	Art in Nature - phase 2	Louisiana Museum of Modern Art	Louisiana Learning / Children's House	Elisabeth Bodin	
	Activity area for healthy communities	Karup-Kølvrå Township		Martin Ditlevsen	
	Tingstedet - an outdoor learning space in Eskelunden	Aarhus School of Architecture	Lab1: Transformation	Stefan Darlan Boris	1
	Hub for natural community	The Mandø Society		Ivan Lauridsen	
	More daylight and fresh air into everyday life	Haastrup Private School		Stine Marie Kjærgaard	1
	Experience tennis courts - traditional tennis courts turning into outdoor activities all year round	Ry Tennis Club		Lærke Klitgaard	_
	Gribskov Outdoor School	Gribskov Private School		Kristian Falentin	
	Biodiversity and communities	Kildemarken Landowners' Society		Helene Danielsen	
	The Grønjord College - Growing communities	The Grønjord College		Martin Kocuba	4
	The Staircase Garden	Aalborg Chang		Morten Borregaard Poulsen	
	The Outhouse - Denmark's smallest and greenest activity house	Friends of the Outhouse		Anna-Claudia Erichsen	2
	Polytunnel - A sustainable learning space Vision Walks	Brandbjerg Folk High School The Concussion Society		Simon Lægsgaard Madsen Nicolai Aaen	
	The small homestead	Individuals		Lene Stokholm Jensen	
			DUILD Description of Country when Towner 17 1		
ototal	LCAbyg – a common basis for sustainable construction	Aalborg University	BUILD - Department of Construction, Towns and Environment	Harpa Birgisdottir	4.
Jiotai		24			51.
	Count	34			
ial Projects Abroad	VET school center for Eastern Slovakia	DSA Trebišov		Miroslav Toth	14
	Teach Live Plus	Učitel naživo / Teach Live		Eva Jelinkova	12
	The education of at-risk youth = the right path to a fulfilling life	CEKAS z.u.		Irena Tomešová	11
	Green & Smart in the School that CONnects	Secondary Technical School, Business Academy and Language School, Frydek-Mistek		Martin Tobiáš	3
	Rethinking VET for emerging challenges of the 21st century	SOŠ Lýceum C. S. Lewisa		Jan Horvath	13
	Learning to Stand on Own Feet	EDUSOC, o.z.		Viktor Teru	14
	OPEN FUTURE – After- school Innovative and Inclusive Centers for Future Change Makers	Nadácia Pontis		Martina Kolesárová	10
	The Green Transition Academy	Mentor to Impact		Sara Petrycer Hansen	9
	The Zebra Program: Empowering Roma Youth to Overcome Poverty and Foster Social Inclusion	Cesta von		Olga Coulton-Shaw	11
otal	Sum			2. ₀ 2 200kOn Shaw	10
	Count	q			10
ical and Calantific Dasages		Habitarity of Couthorn Donmark	Department of Rielem	Don Confield	-
nical and Scientific Research	Center for Environmental and Biological Evolution	University of Southern Denmark	Department of Biology	Don Canfield	25
	Basic Algorithms Research Copenhagen (BARC)	University of Copenhagen	Department of Computer Science (DIKU)	Mikkel Thorup	29
	Molecular and atomic clocks for fundamental science	University of Copenhagen	Niels Bohr Institute	Tanya Zelevinsky	39
	The planetary habitability project	University of Copenhagen	Globe Institute	Martin Bizzarro	29
	Power-efficient fiber-optic communication Architected Materials and Structures with Randomness And Defects (AMSTRAD)	Technical University of Denmark Technical University of Denmark	DTU Electro DTU Construct	Darko Zibar Ole Sigmund	30.0 29.:

Time in astrophysics	University of Copenhagen	Niels Bohr Institute	Jens Hiorth	29,999,048
Center for Anytime & Anywhere Analytics	Aarhus University	Department of Computer Science	Niklas Elmqvist	38.852.394
Microstructural engineering of additive manufactured metals	Technical University of Denmark	DTU Mechanical Engineering	Dorte Juul Jensen	29.971.995
Fundamental principles of protein O-GlcNAcylation	Aarhus University	Department of Molecular Biology and Genetics	Daan Van Aalten	39.998.166
Estimates for L-functions	Aarhus University	Department of Mathematics	Paul Nelson	24.889.377
IceFlow BEDROCK	University of Copenhagen	Niels Bohr Institute	Dorthe Dahl-Jensen	5.000.000
Villum Family and Onboarding	University of Southern Denmark	Department of Mathematics and Computer Science	Luna Larsen	1.000.000
Villum Family and Onboarding	University of Southern Denmark	Department of Biochemistry and Molecular Biology	Luna Larsen	1.000.000
Data-driven Model Discovery for Turbulent Flows (Turbulence Discovery)	Aarhus University	Department of Electrical and Computer Engineering	Alexandros Iosifidis	2,995,446
Inverse Design of Materials Using Diffusion Probabilistic Models	Aalborg University	Department of Computer Science	Jilin Hu	2.998.018
Machine Learning to Enhance PFAS Degradation in Flow Reactor	Aarhus University	Department of Mechanical and Production Engineering	Xuping Zhang	2.994.157
XAI for Safety and Security: A Bottom-Up Approach	Aalborg University	Department of Architecture, Design and Media Technology	Kamal Nasrollahi	2,999,097
Deep Learning Dynamic Graphs for Food Microstructures (Delifood)	University of Copenhagen	Department of Computer Science (DIKU)	Jon Sporring	2.988.942
Maximising well-being with AI under deep climate turmoil - MA'AT	Technical University of Denmark	DTU Management	Francisco Pereira	2.998.979
urbanlab: Soatial data center for evidence-based city planning	Aalborg University	Department of Mathematics and Computer Science	Rasmus Waagepetersen	2.997.834
Digital Twins for Abundant Feedback: Novel Feedback Paradigms via Explainable Multilingual Natural Language Processing	Aalborg University	Department of Computer Science	Johannes Bjerva	3.000.000
Quantifying the Prevalence and Diffusion of Generative Al in Science	University of Copenhagen	Department of computer science	Roberta Sinatra	2.993.270
Quantitying the revenience and bindigion of Generative Arm Science	Technical University of Denmark	DTU Compute	Dimitrios Papadopoulos	2.995.977
Past social network reconstruction from material culture data	IT University of Copenhagen	Department of Computer Science	Michele Coscia	2.999.409
METAL AI Machine learning for heavy element energy levels and emission intensities	University of Copenhagen	Niels Bohr Institute	Darach Watson	2,995,999
CORALS - New strategies for harvesting solar energy using coral-inspired microgeometry	Technical University of Denmark	DTU Compute	Jeppe Revall Frisvad	2.992.943
We need attention for discovery	University of Copenhagen	Niels Bohr Institute	Oleg Ruchayskiy	2.995.683
Center for Digital CompliancE (DICE)	Technical University of Denmark	DTU Compute	Hugo A. López-Acosta	2.995.917
Ancient RNA: uncovering the missing link to reveal a new era in Paleogenetics.	University of Copenhagen	Globe Institute	Emilio Mármol Sánchez	1.999.548
				1.995.346
Editing by Grafting: Advancing transgene-free genome editing in grain cereal crops via grafting	University of Copenhagen	Department of Plant and Environmental Sciences	Pedro Correia	
Looking for terahertz emission from laser-excited dielectrics: New light on the carrier dynamics Junctionless nanostructure solar cells	Aarhus University Technical University of Denmark	Department of Physics and Astronomy DTU Electro	Peter Balling Stela Canulescu	1.996.694 2.000.000
	Technical University of Denmark			
Most Optimal Sampling Source for terrestrial biodiversity monitoring (MOSS)	University of Copenhagen	Globe Institute	Kasun Bodawatta	1.999.006
Uncharted Pathways: Aqueous Chemistry Avoided by Terrestrial Life (UPACA)	Technical University of Denmark	DTU Department of Chemistry	Sebastian Meier	1.998.157
AXQM: Axion Dark Matter Detection By Quantum Magnetometry	University of Copenhagen	Niels Bohr Institute	James Webb	1.998.978
SeaSpray in Atmosphere – Unraveling the Photochemistry of Microsolvated Salt Aerosols by UV/EUV Coincidence Spectroscopy	Aarhus University	Department of Physics and Astronomy	Abdul Rahman Abid	1.950.211
Geomagnetic variations and fish year-class strength	Technical University of Denmark	DTU Aqua	Mikael van Deurs	1.454.571
Using bacteria to sense and remove nanoplastics	University of Southern Denmark	Department of Physics, Chemistry and Pharmacy	Himanshu Khandelia	1.989.500
Visible-Light-Response Multiple Exciton Generation	Technical University of Denmark	DTU Department of Chemistry	Jie Meng	1.988.350
Time-Traveling Conversations: Designing Robots to Imitate Speaking Styles of Historical Figures	Aalborg University	Department of Materials and Production	Chen Li	1.992.186
LUMINA - Light-based Neuromodulation in Novel Material Artificial Neurons	Aarhus University	Department of Physics and Astronomy	Christian Frydendahl	1.998.700
Listen2Battery: Diagnosing the Health of Lithium-ion Batteries through In-Situ Sound Monitoring	Aalborg University	Department of Energy Technology	Daniel-Ioan Stroe	1.994.088
Liquid magic: Self-healing glasses from porous liquids	Aalborg University	Department of Chemistry and Bioscience	Morten Mattrup Smedskjær	1.933.628
The neglected defender? Rethinking biofilms on plastics	Aalborg University	BUILD - Department of Construction, Towns and Environment	Fan Liu	2.000.000
Using male killing bacteria to markedly boost the efficiency of commercial insect cultures for processing food waste	Aalborg University	Department of Chemistry and Bioscience	Torsten Nygård Kristensen	1.999.684
Fingerprinting displaced molecular substances and environmental health in deep history: archaeo-xenobiotics	Aarhus University	Department of Geoscience	Søren Munch Kristiansen	2.000.000
Unlocking the potential of cyclodextrin crystals	Aalborg University	Department of Chemistry and Bioscience	Kim Lambertsen Larsen	1.991.130
A global assessment of seabird and seamount connections	Aarhus University	Department of Ecoscience	Christian Mohn	1.918.414
FirstVirus: Finding the first archaeal RNA virus	University of Copenhagen	Department of Food Science (FOOD)	Ling Deng	2.000.000
Nanoscale Imaging of a Photocatalyst at Work: What Comes After the Light?	Technical University of Denmark	DTU Nanolab	Michael Seifner	1.999.406
Locally Time Resolved 4D-STEM	Aarhus University	iNANO	Espen Drath Bøjesen	1.999.292
Weaponizable satellites: expanding the use of phage hyperparasites as multipurpose delivery platform to modify bacteria	University of Copenhagen	Department of Biology	Victor Rodrigo Ibarra Chavez	1.975.667
Optimise Building Heating via Solar-Geothermal Energy Pile System and Digital Twins - SGPile	Technical University of Denmark	DTU Sustain	Yuepeng Dong	1.999.857
Eukaryogenesis reenacted - testing evolutionary models in miniscule droplets	Technical University of Denmark	DTU Bioengineering	Mikkel Bentzon-Tilia	2.000.000
Bioinspired surfactants that protect cryo-EM samples against denaturation at the air-water interface	Aarhus University	INANO	Thomas Boesen	1,999,914
Arctic copepod lipid markers as a new tool to reconstruct climate-driven ecosystem change	Aarhus University	Department of Geoscience	Henrieka Detlef	1.999.170
Synthesis of black phosphorus from biomass	Technical University of Denmark	DTU Chemical Engineering	Hao Wu	1.999.436
Stabilization of few-atom metal catalysts in 3D nano-cage architecture for conversion of CO2 into high-value hydrocarbon	Technical University of Denmark	DTU Nanolab	Pritam Banerjee	1,999,559
Re-shaping gateways for selective recycling of valuable chemical compounds and for microbial cell factories	University of Copenhagen	Department of Biology	Per Amstrup Pedersen	1.881.446
neXt-Ray: a super-resolution light engine	Technical University of Denmark	DTU Compute	Mirza Karamehmedovic	2.000.000
Exploring vibrational intermolecular Coulombic decay in mixed water clusters: From vibrations to electron solvation	Aarhus University	Department of Physics and Astronomy	Ltaief Ben Ltaief	1,996,968
InSituMicroSeq: 3D reconstruction of microbial communities through in situ sequencing	University of Copenhagen	Globe Institute	Antton Alberdi	1.999.548
MOving ON WAter (MOONWAlk): Algae buoyancy Lacking limbs	University of Copenhagen	Department of Plant and Environmental Sciences	Daniel Poveda Huertes	1.999.850
Can catalysts decompose robust plastics? (PlasticCat)	Technical University of Denmark	DTU Energy	Jaysree Pan	1.999.163
Automotive 4D lidars for monitoring of rotating wind turbine blades (4DLIDAR)	Technical University of Denmark	Department of Wind Energy	Jakob Mann	1.999.526
What the Cell "Sees" in Extracellular Vesicle Biology	Aarhus University	Department of Molecular Biology and Genetics	Yuya Hayashi	1.999.135
A powerful new technique to uncover how cells modify non-protein-coding RNAs	University of Copenhagen	Department of Molecular Biology and defletics Department of Biology	lamie Auxillos	1,999,793
Hyper-Personalized Learning Paths Through the Internet: A Sustainable Approach To Accelerating Language Education	IT University of Copenhagen	Department of Computer Science	Mircea Lungu	1.993.580
	University of Copenhagen	Department of Computer Science Department of Plant and Environmental Sciences	Michael Ogden	1.999.850
We were wrong! Using advanced techniques to reveal how cellulose-inhibiting herbicides actually work				1.999.431
We were wrong! Using advanced techniques to reveal how cellulose-inhibiting herbicides actually work Polyploidy is the rule, not the exception, in the hacterial world.				
Polyploidy is the rule, not the exception, in the bacterial world	University of Copenhagen	Department of Biology	Ole Hylling	
Polyploidy is the rule, not the exception, in the bacterial world SimCO2CFuel: Simultaneous CO2 Capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept	University of Copenhagen Aalborg University	Department of Biology Department of Energy Technology	Ali Mohammad Nia	1.991.625
Polypilody is the rule, not the exception, in the bacterial world SimCQ2CFuel: Simultaneous CO2 Capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology	University of Copenhagen Aalborg University University of Copenhagen	Department of Biology Department of Energy Technology Niels Bohr Institute	Ali Mohammad Nia Xiang Xi	1.991.625 1.999.242
Polyploidy is the rule, not the exception, in the bacterial world SimCO2CFuel: Simultaneous CO2 Capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms?	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology	Ali Mohammad Nia Xiang Xi Deyong Zhu	1.991.625 1.999.242 1.995.217
Polypiloidy is the rule, not the exception, in the bacterial world SimCQ2CFuel: Simultaneous CO2 Capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen Technical University of Demmark	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Manolab	Ali Mohammad Nia Xiang Xi Deyong Zhu Kristian Mølhave	1.991.625 1.999.242 1.995.217 1.995.020
Polyploidy is the rule, not the exception, in the bacterial world SimCO2CFuel: Simultaneous CO2 Capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Domosday by installments - challenging the dogma of singular climate tipping points in the laboratory	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen Technical University of Denmark University of Copenhagen	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Nanolab Niels Bohr Institute	Ali Mohammad Nia Xiang Xi Deyong Zhu Kristian Mølhave Johannes Lohmann	1.991.625 1.999.242 1.995.217 1.995.020 1.950.937
Polyploidy is the rule, not the exception, in the bacterial world SIRMOCQFCHE. SIMULATEORY COZ Capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors" – (EnCode)	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen Technical University of Bommark University of Copenhagen University of Sopenhagen University of Sopenhagen University of Southern Demmark	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Wanolab Niels Bohr Institute Department of Physics, Chemistry and Pharmacy	Ali Mohammad Nia Xiang Xi Deyong Zhu Kristian Mglhave Johannes Lohmann Stefan Vogel	1.991.625 1.999.242 1.995.217 1.995.020 1.950.937 1.999.850
Polypiloidy is the rule, not the exception, in the bacterial world SimcO2CFuel: Simultaneous CO2 Capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors' - (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an offactory mucus model	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen Technical University of Denmark University of Copenhagen University of Southern Denmark University of Southern Denmark University of Copenhagen	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Nanolab Niels Bohr Institute Department of Physics, Chemistry and Pharmacy Department of Food Science (FOOD)	Ali Mohammad Nia Xiang Xi Deyong Zhu Kristlan Mølhave Johannes Lohmann Stefan Vogel Sylvester Holt	1.991.625 1.999.242 1.995.217 1.995.020 1.950.937 1.999.850 1.937.272
Polyploidy is the rule, not the exception, in the bacterial world SimcOZCFuE: Simultaneous COZ capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors' — (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an olfactory mucus model Mastering of Metal Solidification	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen Technical University of Denmark University of Copenhagen University of Copenhagen University of Southern Denmark University of Southern Denmark University of Copenhagen Technical University of Denmark	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Wanolab Niels Bohr Institute Department of Physics, Chemistry and Pharmacy	Ali Mohammad Nia Xiang Xi Deyong Zhu Kristian Mglhave Johanns Lohmann Stefan Vogel Sylvester Holt Jeppe Ormstrup	1.991.625 1.999.242 1.995.217 1.995.020 1.950.937 1.999.850 1.937.272
Polyploidy is the rule, not the exception, in the bacterial world SimrCO2CFuel: Simultaneous CO2 Capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors" — (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an olfactory mucus model Mastering of Metal Solidification Villum Family and Orbobarding	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen Technical University of Denmark University of Copenhagen University of Copenhagen University of Southern Denmark University of Southern Denmark University of Southern Denmark The Mobility Foundation	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Nanolab Niels Bohr Institute Department of Physics, Chemistry and Pharmacy Department of Physics, Chemistry and Physics, Chemist	Ali Mohammad Nia Xiang Xi Deyong Zhu Kristian Mgihave Johannes Johnann Stefan Vogel Sylvester Holt Jeppe Ormstrup Lisa Topelman-Weder	1.991.625 1.999.242 1.995.217 1.995.020 1.950.937 1.999.850 1.937.272 1.997.903
Polyploidy is the rule, not the exception, in the bacterial world SimcOZCFuE: Simultaneous COZ capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors' — (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an offactory mucus model Mastering of Metal Solidification Villum Family and Onboarding Unrawelling the Nature of Astrophysical Transients	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen Technical University of Denmark University of Copenhagen University of Copenhagen University of Southern Denmark University of Copenhagen Technical University of Denmark The Mobility Foundation University of Copenhagen	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Nanolab Niels Bohr Institute Department of Physics, Chemistry and Pharmacy Department of Physics, Chemistry and Pharmacy Department of Frod Science (FOOD) DTU Physics Niels Bohr Institute Niels Bohr Institute	Ali Mohammad Nia Xiang Xi Deyong Zhu Kristian Mgihave Johannes Lohmann Stefan Vogel Sylvester Holt Jeppe Ormstrup Lisa Topelmann-Weder Ersilla Guarrini	1.991.625 1.999.242 1.995.217 1.995.020 1.950.937 1.999.850 1.937.272 1.997.903 1.000.000
Polyploidy is the rule, not the exception, in the bacterial world SimCO2CFue: SimChateaeus CO2 capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors" - (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an olfactory mucus model Mastering of Netal Soldification Villum Family and Onboarding Unraveiling the Nature of Astrophysical Transients	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen Technical University of Denmark University of Copenhagen University of Copenhagen University of Southern Denmark University of Copenhagen Technical University of Teonark The Mobility Foundation University of Teonark University of Teonark The Mobility Foundation University of Copenhagen If University of Copenhagen	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Nanolab Niels Bohr Institute Department of Physics, Chemistry and Pharmacy Department of Physics, Chemistry and Physics, Chemist	Ali Mohammad Nia Xiang Xi Deyong Zhu Kristian Melihave Johannes Lohmann Stefan Vogel Sylvester Holt Jeppe Ormstrup Lisa Topelmann-Weder Ersilla Guarini Elisa Bassignana	1,991,625 1,999,242 1,995,217 1,995,020 1,950,327 1,999,850 1,937,272 1,997,903 1,000,000 2,499,836 2,466,513
Polyploidy is the rule, not the exception, in the bacterial world SimCoCEFue: Simultaneous COZ capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Bioffirms: Unicellular Assembles or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by Installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors" – (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an olfactory mucus model Matering of Metal Soldification Villum Family and Onboarding Unravelling the Nature of Astrophysical Transients Personality and Emotion-Aware Computing for Human-Centered AI Villum Family and Onboarding	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen Technical University of Denmark University of Copenhagen University of Southern Denmark University of Southern Denmark University of Copenhagen Technical University of Denmark The Mobility Foundation University of Copenhagen IT University of Copenhagen IT University of Copenhagen IT Moversity Of Copenhagen	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Nanolab Niels Bohr Institute Department of Physics, Chemistry and Pharmacy Department of Physics, Chemistry and Pharmacy Department of Frod Science (FOOD) DTU Physics Niels Bohr Institute Niels Bohr Institute	Ali Mohammad Nia Xiang XI Deyong Zhu Kristian Mølhave Johannes Johmann Stefan Vogel Sylvester Holt Jeppe Ormstrup Lisa Topelmann-Weder Ersilla Guarini Elisa Bassignana Lisa Topelmann-Weder	1.991.625 1.999.242 1.995.217 1.995.020 1.550.937 1.999.850 1.937.272 1.997.903 1.000.000 2.499.836 2.466.513
Polyploidy is the rule, not the exception, in the bacterial world SimcOcCepte: SimcDarceves Townizations or Capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors" – (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an olfactory mucus model Mastering of Netal Soldification Villum Family and Onboarding Unraveiling the Nature of Astrophysical Transients Personality and Emotion-Aware Computing for Human-Centered AI Villum Family and Onboarding Villum Family and Onboarding	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen Technical University of Demmark University of Copenhagen University of Copenhagen University of Copenhagen Technical University of Demmark University of Copenhagen Technical University of Copenhagen Technical University of Copenhagen If University of Copenhagen The Mobility Foundation The Mobility Foundation The Mobility Foundation	Department of Enorgy Technology Niels Bohr Institute Department of Biology DTU Wanolab Niels Bohr Institute Department of Physics, Chemistry and Pharmacy Department of Physics, Chemistry and Pharmacy Department of Food Science (FOOD) DTU Physics Niels Bohr Institute Department of Food Science (FOOD)	Ali Mohammad Nia Xiang Xi Deyong Zhu Kristian Melihave Johannes Lohmann Stefan Vogel Sylvester Holt Jeppe Ormstrup Lisa Topelmann-Weder Ersilla Guarini Elisa Bassignana Lisa Topelmann-Weder	1.991.625 1.999.224 1.995.217 1.995.020 1.959.937 1.999.850 1.937.272 1.999.933 1.000.000 2.499.836 2.466.513 1.000.000
Polyploidy is the rule, not the exception, in the bacterial world SimrCO2CFuel: Simultaneous CO2 Capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assembiles or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors" – (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an olfactory mucus model Mastering of Metal Solidification Villum Family and Onboarding Unravelling the Nature of Astrophysical Transients Personality and Emotion-Aware Computing for Human-Centered Ai Villum Family and Onboarding Villum Family and Onboarding Villum Family and Onboarding Villum Family and Onboarding Villum Family sol on the Self-Capture Supposed Self-Capture Supposed Self-Capture S	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen University of Copenhagen Technical University of Denmark University of Copenhagen University of Copenhagen University of Southern Denmark University of Southern Denmark University of Copenhagen Technical University of Denmark The Mobility Foundation University of Copenhagen The Mobility Foundation The Mobility Foundation University of Southern Denmark	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Nanolab Niels Bohr Institute Department of Physics, Chemistry and Pharmacy Department of Physics, Chemistry and Pharmacy Department of Food Science (FOOD) DTU Physics Niels Bohr Institute Department of Computer Science	Ali Mohammad Nia Xiang XI Deyong Zhu Kristlan Mølhave Johannes Johmann Stefan Vogel Sylvester Holt Jeppe Ormstrup Lisa Topelmann-Weder Ersilla Guarini Elisa Bassignana Lisa Topelmann-Weder Lisa Topelmann-Weder Mie Thorbox pedersen	1.991.625 1.999.242 1.995.217 1.995.020 1.995.937 1.999.830 1.000.000 2.499.836 2.465.513 1.000.000
Polyploidy is the rule, not the exception, in the bacterial world SimcOZCFuE: Simultaneous COZ capture and Renewable Evuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments: -challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors" - (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an olfactory mucus model Mastering of Metal Solidification Villum Family and Onboarding Unrawelling the Nature of Astrophysical Transients Personality and Emotion-Aware Computing for Human-Centered AI Villum Family and Onboarding Villum Family and Onboarding Villum Family and Onboarding Villum Family and Onboarding Soft matter physics approaches to investigate sustainable protein-based amyloid fibrils and their culinary applications Zero-Knowledge Protocols	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen Technical University of Benmark University of Copenhagen University of Copenhagen University of Copenhagen Technical University of Eopenhagen Technical University of Eopenhagen Technical University of Copenhagen IT University of Copenhagen IT University of Copenhagen The Mobility Foundation The Mobility Foundation University of Southern Demmark Aarhus University of Southern Demmark Aarhus University	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Wanolaib Niels Bohr Institute Department of Physics, Chemistry and Pharmacy Department of Food Science (FOOD) DTU Physics Niels Bohr Institute Department of Computer Science Department of Computer Science	All Mohammad Nia Xiang Xi Deyong Zhu Kristian Mølhave Johannes Lohmann Stefan Vogel Sylvester Holt Jeppe Ormstrup Lisa Topelmann-Weder Ersilla Guarini Elisa Bassignana Lisa Topelmann-Weder Mie Thorborg Pedersen Mahak Pancholii	1.991.622 1.999.224 1.995.217 1.995.020 1.999.937 1.999.825 1.000.000 2.499.836 2.465.513 1.000.000 1.000.000
Polyploidy is the rule, not the exception, in the bacterial world SimCOZCHeL's Simultaneous COZ capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Bloffinst. Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Doomstady by Installaments - challenging the dogma of Singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors" — (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an olfactory mucus model Mastering of Metal's Bloidification Villum Family and Orboarding Unraveilling the Nature of Astrophysical Transients Personality and Emotion-Aware Computing for Human-Centered AI Villum Family and Orboarding Villum Family and Orboarding Villum Family and Orboarding Villum Family and Orboarding Soft matter physics approaches to investigate sustainable protein-based amyloid fibrils and their culinary applications Zero-Knowledge Protocols Towards restoring microbial ecosystem functions: Disentangling the DOMinating microbial community in kelp forests	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen Technical University of Denmark University of Copenhagen University of Copenhagen University of Southern Denmark University of Southern Denmark University of Southern Denmark The Mobility Foundation University of Copenhagen If University of Copenhagen The Mobility Foundation The Mobility Foundation University of Southern Denmark Aarhus University Technical University of Denmark Aarhus University Technical University of Denmark	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Nanolab Niels Bohr Institute Department of Physics, Chemistry and Pharmacy Department of Food Science (FOOD) DTU Physics Niels Bohr Institute Department of Computer Science Department of Computer Science Department of Computer Science Department of Computer Science DETU Biologischemics	Ali Mohammad Nia Xiang XI Deyong Zhu Kristlan Mølhave Johannes Johmann Stefan Vogel Sylvester Holt Jeppe Ormstrup Lisa Topelmann-Weder Ersilla Guarini Elisa Bassignana Lisa Topelmann-Weder Lisa Topelmann-Weder Mie Thorboro predersen Mahak Pancholi Nathalie Nina Suhr Eiris Henriksen	1.991.625 1.999.242 1.995.217 1.995.207 1.999.850 1.997.272 1.997.903 1.000.000 2.499.836 2.466.836 1.000.000 2.496.650 2.388.930 2.388.930 2.484.517
Polyploidy is the rule, not the exception, in the bacterial world SIRMOCQFUE: SIMMLaneous COZ capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors" – (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an olifactory mucus model Mastering of Metal Solidification Villum Family and Onboarding Unrawelling the Nature of Astrophysical Transients Personality and Emotion-Aware Computing for Human-Centered AI Villum Family and Onboarding Villum Family and Onboarding Villum Family and Onboarding Soft matter physics approaches to investigate sustainable protein-based amyloid fibrils and their culinary applications Zero-Knowledge Protocois Towards restoring microbial ecosystem functions: Disentangling the DOMinating microbial community in kelp forests CREPEIS – Climate relevant effects of microbial predation in eroding soils	University of Copenhagen Aalborg University University of Copenhagen Technical University of Denmark The Mobility Foundation University of Copenhagen IT University of Copenhagen IT University of Copenhagen IT Moversity of Copenhagen University of Copenhagen The Mobility Foundation University of Southern Denmark Aarhus University Technical University of Denmark Aarhus University Technical University of Denmark Aarhus University Technical University of Denmark Aarhus University	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Nanolab Niels Bohr Institute Department of Ploud Science (FOOD) DTU Physics THU Biology DTU Physics Niels Bohr Institute Department of Computer Science Department of Computer Science Department of Computer Science Department of Computer Science Department of Green Technology Department of Computer Science DTU Biolengineering Department of Environmental Science	All Mohammad Nia Xiang Xi Deyong Zhu Kristian Mølhave Johannes Lohmann Stefan Vogel Sylvester Holt Jeppe Ormstrup Lisa Topelmann-Weder Ersilla Guarini Elisa Bassignana Lisa Topelmann-Weder Mie Thorborg Pedersen Mahak Pancholi Nathalie Nina Suhr Eiris Henriksen Maria Scheel	1.991.025 1.999.242 1.995.217 1.995.020 1.950.937 1.999.830 1.997.727 1.997.903 1.000.000 2.499.836 2.466.513 1.000.000 1.000.000 2.496.650 2.388.903 2.442.517 2.449.477
Polyploidy is the rule, not the exception, in the bacterial world SimcO2CFue! Simultaneous CO2 Capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors" - (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an olfactory mucus model Mastering of Metal Solidification Villum Family and Onboarding Unraveiling the Nature of Astrophysical Transients Personality and Emotion-Aware Computing for Human-Centered AI Villum Family and Onboarding Villum Family and Onboarding Soft matter physics approaches to investigate sustainable protein-based amyloid fibrilis and their culinary applications Zero-Knowledge Protocols Towards restoring microbial ecosystem functions: Disentangling the DOMinating microbial community in kelp forests OREEPIES - Climate relevant effects of microbial predation in eroding soils Ris-alded radio localization techniques for 66 systems	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen University of Copenhagen Technical University of Denmark University of Copenhagen University of Southern Denmark University of Copenhagen Technical University of Denmark The Mobility Foundation University of Copenhagen If University of Copenhagen The Mobility Foundation The Mobility Foundation University of Southern Denmark Aarhus University Technical University of Denmark Aarhus University Aalborg University	Department of Biology Department of Farery Technology Niels Bohr Institute Department of Biology DTU Nanolab Niels Bohr Institute Department of Physics, Chemistry and Pharmacy Department of Physics, Chemistry and Pharmacy Department of Food Science (FOOD) DTU Physics Niels Bohr Institute Department of Groen Technology Department of Computer Science Department of Green Technology Department of Green Technology Department of Formytomental Science DTU Bioengineering Department of Environmental Science Department of Environmental Science	Ali Mohammad Nia Xiang Xi Deyong Zhu Kristlan Mølhave Johannes Lohmann Stefan Vogel Sylvester Holt Jeppe Ormstrup Lisa Topelmann-Weder Ersilla Guarini Lisa Topelmann-Weder Lisa Topelmann-Weder Mie Thorborg Pedersen Mahak Pancholi Nathalie Nina Suhr Eiris Henriksen Maria Scheel Mengting Li Mengting Li Mengting Li	1.991.625 1.999.242 1.995.217 1.995.037 1.999.835 1.999.835 1.097.003 1.000.000 2.499.836 2.466.513 1.000.000 2.298.6650 2.388.903 2.442.517 2.490.477 2.493.700
Polyploidy is the rule, not the exception, in the bacterial world SimCOZCFuE: Simultaneous COZ capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors" – (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an olifactory mucus model Mastering of Metal Solidification Villum Family and Onboarding Unrawelling the Nature of Astrophysical Transients Personality and Emotion-Aware Computing for Human-Centered AI Villum Family and Onboarding Villum Family and Onboarding Soft matter physics approaches to investigate sustainable protein-based amyloid fibrils and their culinary applications Zero-Knowledge Protocois Towards restoring microbial ecoxystem functions: Disentangling the DOMinating microbial community in kelp forests CREPIE'S – Climate relevant effects of microbial predation in eroding soils RIS-aided radio localization techniques for 66 system Effects, Bioaccumulation, and Trophic Transfer of Chemicals of Emerging Concern (BATCH)	University of Copenhagen Aalborg University University of Copenhagen Technical University of Eopenhagen Technical University of Eopenhagen University of Copenhagen University of Southern Denmark University of Southern Denmark University of Copenhagen Technical University of Eopenhagen IT University of Copenhagen IT University of Copenhagen IT University of Copenhagen IT Homelility Foundation The Mobility Foundation University of Southern Denmark Aarhus University Technical University Technical University Aalborg University Aalborg University Asolsidee University Roskidee University Roskidee University	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Nanolab Niels Bohr Institute Department of Ploud Science (FOOD) DTU Physics DTU Physics Niels Bohr Institute Department of Proud Science (FOOD) DTU Physics Niels Bohr Institute Department of Computer Science Department of Computer Science Department of Green Technology Department of Computer Science DTU Bioengineering Department of Electronic Systems Department of Electronic Systems Department of Science and Environment	Ali Mohammad Nia Xiang XI Deyong Zhu Kristian Mølhave Johannes Johmann Stefan Vogel Sylvester Holt Jeppe Ormstrup Lisa Topelmann-Weder Ersilla Guarini Elisa Bassignana Lisa Topelmann-Weder Lisa Topelmann-Weder Mie Thorbor predersen Mahak Pancholi Nathalie Nina Suhr Eiris Henriksen Maria Scheel Mengting Li Monica Hamann Sandgaard	1.991.625 1.999.242 1.995.217 1.995.020 1.950.937 1.999.830 1.000.000 2.495.836 2.466.513 1.000.000 1.000.000 2.496.650 2.388.930 2.442.517 2.490.477 2.037.000 2.499.934
Polyploidy is the rule, not the exception, in the bacterial world SimcOCCFues Simultaneous COZ capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors" - (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an olfactory mucus model Mastering of Metal Solidification Villum Family and Onboarding Unravelling the Nature of Astrophysical Transients Personality and Emotion-Aware Computing for Human-Centered Al Villum Family and Onboarding Villum Family and Onboarding Solf matter physics approaches to investigate sustainable protein-based amyloid fibrils and their culinary applications Zero-Knowledge Protocols Towards restoring microbial ecosystem functions: Disentangling the DOMinating microbial community in kelp forests CREEPIES - Climate relevant effects of microbial predation in eroding soils RS-aided radio localization techniques for 66 system Effects, Bioaccumulation, and Trophic Transfer of Chemicals of Emerging Concern (BATCH) Cellular function and Trophic Transfer of Chemicals of Emerging Concern (BATCH)	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen University of Copenhagen Technical University of Denmark University of Copenhagen University of Southern Denmark University of Copenhagen Technical University of Denmark The Mobility Foundation University of Copenhagen If University of Copenhagen The Mobility Foundation The Mobility Foundation University of Southern Denmark Aarhus University Technical University of Denmark Aarhus University Aalborg University	Department of Biology Department of Farery Technology Niels Bohr Institute Department of Biology DTU Nanolab Niels Bohr Institute Department of Physics, Chemistry and Pharmacy Department of Physics, Chemistry and Pharmacy Department of Food Science (FOOD) DTU Physics Niels Bohr Institute Department of Groen Technology Department of Computer Science Department of Green Technology Department of Green Technology Department of Formytomental Science DTU Bioengineering Department of Environmental Science Department of Environmental Science	Ali Mohammad Nia Xiang Xi Deyong Zhu Kristlan Mølhave Johannes Lohmann Stefan Vogel Sylvester Holt Jeppe Ormstrup Lisa Topelmann-Weder Ersilla Guarini Lisa Topelmann-Weder Lisa Topelmann-Weder Mie Thorborg Pedersen Mahak Pancholi Nathalie Nina Suhr Eiris Henriksen Maria Scheel Mengting Li Mengting Li Mengting Li	1.991,625 1.999,242 1.995,217 1.995,220 1.950,937 1.999,850 1.937,272 1.997,903 1.000,000 2.499,836 2.466,513 1.000,000 2.496,650 2.388,903 2.442,517 2.490,477 2.493,700 2.499,934
Polyploidy is the rule, not the exception, in the bacterial world SimCO2Fub: Simultaneous CO2 Capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Biofilms: Unicellular Assemblies or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors' — (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an olfactory mucus model Mastering of Metal Solidification Villum Family and Onboarding Unravelling the Nature of Astrophysical Transients Personality and Emotion-Aware Computing for Human-Centered AI Villum Family and Onboarding Villum Family and Onboarding Solf matter physics approaches to investigate sustainable protein-based amyloid fibrils and their culinary applications Zaro-Knowledge Protocols Towards restoring microbial ecosystem functions: Disentangling the DOMinating microbial community in kelp forests CREPIES — Climate relevant effects of microbial predation in eroding soils RS-aided radio localization techniques for 65 system Effects, Bioaccumulation, and Trophic Transfer of Chemicals of Emerging Concern (BATCH) Cellular function at respiratory extremes The Villum Kamil sand Jaward 2024 - personal share	University of Copenhagen Aalborg University University of Copenhagen Technical University of Copenhagen Technical University of Copenhagen Technical University of Copenhagen University of Copenhagen University of Copenhagen Technical University of Copenhagen Technical University of Copenhagen To University of Copenhagen IT University of Copenhagen IT University of Copenhagen IT University of Copenhagen The Mobility Foundation The Mobility Foundation University of Southern Denmark Aarhus University Technical University Aarhus University Aalborg University Anskide University Aarhus U	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Nanolab Niels Bohr Institute Department of Ploud Science (FOOD) DTU Physics DTU Physics Niels Bohr Institute Department of Proud Science (FOOD) DTU Physics Niels Bohr Institute Department of Computer Science Department of Computer Science Department of Green Technology Department of Computer Science DTU Bioengineering Department of Electronic Systems Department of Electronic Systems Department of Science and Environment	Ali Mohammad Nia Xiang Xi Deyong Zhu Kristlan Mølhave Johannes Lohmann Stefan Vogel Sylvester Holt Jeppe Ormstrup Lisa Topelmann-Weder Ersila Guarini Elisa Bassignan Lisa Topelmann-Weder Mie Thorbox predersen Mahak Pancholi Nathalie Nina Suhr Eiris Henriksen Maria Scheel Mengting Li Monica Hamann Sandgaard Christian Damsgaard Susanne Madrup	1.991,625 1.999.242 1.995.217 1.995.020 1.950.937 1.999.830 1.000.000 2.499.836 2.466.513 1.000.000 2.496.650 2.388.903 2.442.517 2.490.477 2.037.000
Polyploidy is the rule, not the exception, in the bacterial world SimcO2CFues Exmitaneous CO2 capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Bioffinis: Unicellular Assembles or Multicellular Organisms? Imaging the driving force in electrochemistry Doomsday by installments - challenging the dogma of singular climate tipping points in the laboratory Encoding Chemistry - Green Chemistry in Biomimetic Nanoreactors" - (EnCode) A yeast single-cell mucus layer for exploring the activity of sensory receptors in an olfactory mucus model Mastering of Metal Solidification Villum Family and Onboarding Unravelling the Nature of Astrophysical Transients Personality and Emotion-Aware Computing for Human-Centered AI Villum Family and Onboarding Villum Family and Onboarding Villum Family and Onboarding Solft matter physics approaches to investigate sustainable protein-based amyloid fibrils and their culinary applications Zero-Knowledge Protocols Towards restoring microbial ecosystem functions: Disentangling the DoMinating microbial community in kelp forests CEEPIES - Climate relevant effects of microbial predation in eroding soils RIS-aided radio localization techniques for 66 system Effects, Bioaccumulation, and Trophic Transfer of Chemicals of Emerging Concern (BATCH) Cellular function at respiratory extremes The Villum Kann Rasmussea Annual Award 2024 - personal share He Villum Kann Rasmussea Annual Award 2024 - institution share	University of Copenhagen Aalborg University University of Copenhagen University of Copenhagen Technical University of Eopenhagen University of Copenhagen University of Copenhagen University of Copenhagen Technical University of Eopenhagen Technical University of Copenhagen If University of Copenhagen If University of Copenhagen The Mobility Foundation University of Copenhagen The Mobility Foundation University of Southern Demmark Aarhus University Technical University of Demmark Aarhus University Individuals University of Southern Demmark University Individuals University Individuals University of Southern Demmark University Individuals University of Southern Demmark	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Pisology DTU Nanolab Niels Bohr Institute Department of Physics, Chemistry and Pharmacy Department of Physics, Observed Compartment of Physics DTU Physics Niels Bohr Institute Department of Computer Science Department of Computer Science Department of Computer Science Department of Computer Science DTU Bioengineering Department of Evironmental Science Department of Evironmental Science Department of Science and Environment Department of Science and Environment Department of Biology	Ali Mohammad Nia Xiang Xi Deyong Zhu Kristian Mgihave Johannes Lohmann Stefan Vogei Sylvester Holt Jeppe Ormstrup Lisa Topelmann-Weder Ersilia Guarini Elisa Bassignana Lisa Topelmann-Weder Lisa Topelmann-Weder Mie Thorborg Pedersen Mahak Pancholi Nathalle Nina Suhr Eiris Henriksen Maria Scheel Mengting Li Monica Hamann Sandgaard Christian Damsgaard Susanne Mandrup Susanne Mandrup	1.991,625 1.999,242 1.995,217 1.995,020 1.950,937 1.999,850 1.937,272 1.997,903 1.000,000 2.499,836 2.466,513 1.000,000 2.496,650 2.288,903 2.442,517 2.490,477 2.493,700 4.995,934 6.988,427 500,000
Polyploidy is the rule, not the exception, in the bacterial world SimiCOZFuels: Simultaneous COZ capture and Renewable Fuel Production by 4D Self-Electro-Promoted Catalyst Concept Indistinguishable quantum optomechanical devices protected by topology Blofilms: Unicellular Assemblies or Multicellular Organisms? Blofilms: Unicellular Statisments - challenging the dogma of singular climate tipping points in the laboratory Blofilms: Unicellular Statisments - challenging the dogma of singular climate tipping points in the laboratory Blofilms: Unicellular Statisments - challenging the activity of sensory receptors in an olfactory mucus model Mastering of Metals Solidification Willum Family and Solidification Willum Family and Orboarding Willum Family and Orboarding Willum Family and Orboarding Soft matter physics approaches to investigate sustainable protein-based amyloid fibrils and their culinary applications Zero-Knowledge Protocols Toroxic restoring microbial ecosystem functions: Disentangling the DOMinating microbial community in kelp forests CREEPIES – Climar elevant effects of microbial predation in eroding soils RIS-aided radio localization techniques for 66 system Effects, Bioaccumulation, and Trophic Transfer of Chemicals of Emerging Concern (BATCH) Cellular function at respiratory extremes The Willim Kanni Rassusses Annual Award 2024 - personal share	University of Copenhagen Aalborg University University of Copenhagen Technical University of Copenhagen Technical University of Copenhagen Technical University of Copenhagen University of Copenhagen University of Copenhagen Technical University of Copenhagen Technical University of Copenhagen To University of Copenhagen IT University of Copenhagen IT University of Copenhagen IT University of Copenhagen The Mobility Foundation The Mobility Foundation University of Southern Denmark Aarhus University Technical University Aarhus University Aalborg University Anskide University Aarhus U	Department of Biology Department of Energy Technology Niels Bohr Institute Department of Biology DTU Nanolab Niels Bohr Institute Department of Ploud Science (FOOD) DTU Physics DTU Physics Niels Bohr Institute Department of Proud Science (FOOD) DTU Physics Niels Bohr Institute Department of Computer Science Department of Computer Science Department of Green Technology Department of Computer Science DTU Bioengineering Department of Electronic Systems Department of Electronic Systems Department of Science and Environment	Ali Mohammad Nia Xiang Xi Deyong Zhu Kristlan Mølhave Johannes Lohmann Stefan Vogel Sylvester Holt Jeppe Ormstrup Lisa Topelmann-Weder Ersila Guarini Elisa Bassignan Lisa Topelmann-Weder Mie Thorbox predersen Mahak Pancholi Nathalie Nina Suhr Eiris Henriksen Maria Scheel Mengting Li Monica Hamann Sandgaard Christian Damsgaard Susanne Madrup	1.991.625 1.999.242 1.995.217 1.995.020 1.950.937 1.999.836 2.499.836 2.466.513 1.000.000 2.496.650 2.388.903 2.442.517 2.499.477 2.037.000

		Challenging the fish growth paradigm in a changing climate	Technical University of Denmark	DTU Aqua	Pieter van Denderen	6.957.500
		Global Categorical Symmetries and Phases of Quantum Matter	University of Copenhagen	Niels Bohr Institute	Apoorv Tiwari	8.992.800
		Unravelling the Structure and dynamics of chromatin repair	Aarhus University	Department of Molecular Biology and Genetics	Pablo Alcon	9.000.000
		YIP+: Testing the effect of speciation history on the geographic rarity of species using the Tree of Life (RARITREE)	Aarhus University	Department of Biology	Wolf Eiserhardt	3.997.944
		Many-body physics and quantum computing with photons	University of Copenhagen	Niels Bohr Institute	Stefano Paesani	6.992.719
		DDPTX: Deciphering the Dynamics of Power-to-X Systems	University of Southern Denmark	Department of Mechanics and Electronics	Ali Khosravi	6.980.500
		DISCOVIR: DISCOvery of anti-VIRal defense mechanisms in bacteria	University of Copenhagen	Department of Biology	Rafael Pinilla-Redondo	6.995.800
		CArBiVORe: Using Bacteria, Archaea and their Viruses to Assess Peatland Health and Predict Restoration Success	Aalborg University	Department of Chemistry and Bioscience	Caitlin Singleton	6.999.924
		Lessons from nature: Untapping the full potential of crop root microbiomes	Aarhus University	Department of Agroecology	Christopher Barnes	6.998.946
		A Novel Synergy of Physics-based and Data-driven Methods for Reliable Hydrological Predictions under Changing Cli	mate Aalborg University	Department of Sustainability and Planning	Maike Schumacher	6.984.649
		Computational Frameworks in Homotopy Theory	University of Copenhagen	Department of Mathematics	Robert Burklund	7.000.000
		Effective Testing in Complex Geometry	Aarhus University	Department of Mathematics	Zakarias Jon Sjöström Dyrefelt	6.969.077
		Greenhouse gas dynamics in seagrass meadows in the Anthropocene	Roskilde University	Department of Science and Environment	Kasper Elgetti Brodersen	6.997.532
		YIP+: Bridging Nature and Technology: Unleashing Potential of Living Materials for Energy Storage in Construction S	ector Technical University of Denmark	DTU Construct	Mehdi Mehrali	3.999.991
		YIP+: Cryptic microbial oxygen cycling: Drivers, evolution and environmental significance	University of Southern Denmark	Department of Biology	Beate Kraft	3.998.550
		Non-perturbative strings, asymptotic safety, and the swampland	University of Copenhagen	Niels Bohr Institute	Alessia Platania	8.999.372
		YIP+: Standard operating procedures for robust characterization and calibration of quantum hardware (SOPCQ)	University of Copenhagen	Department of Mathematics	Albert H. Werner	3.999.604
		YIP+: The next frontier of Marine Science to mitigate climate change	Technical University of Denmark	DTU Aqua	Cornelia Jaspers	3.999.863
		PlagAlrism project: getting generative AI to provide references to its training data	IT University of Copenhagen	Department of Computer Science	Anna Rogers	6.989.22
		YIP+: Black hole mass measurements with Tidal Disruption Events (BlackTiDE)	Technical University of Denmark	DTU Space	Giorgos Leloudas	3.956.49
		Electrocatalysts with 3D active sites (CAT3D)	Technical University of Denmark	DTU Energy	Yang Hu	7.000.00
		De novo design of photoactive proteins	Aarhus University	Department of Chemistry	Michael Westberg	6.995.44
		Villum Family and Onboarding	The Mobility Foundation		Christina Lademann Wiederholt	1.000.00
		Villum Family and Onboarding	The Mobility Foundation		Beate Bruss	1.000.00
		Fellowship for Scholars At Risk from Ukrainian Universities (SARU) - TILLÆGSBEVILLING	Danish Universities		Jesper Langergaard	5.000.00
		Villum Family and Onboarding	The Mobility Foundation		Caroline Henault	1.000.00
		Pioneer Centre SMART-Biomed	Aarhus University		Naomi Wray	30.000.00
		Villum Family & Onboarding	The Mobility Foundation		Christina Lademann Wiederholt	1.000.000
		Villum Family & Onboarding	The Mobility Foundation		Luna Larsen	1.000.000
	Subtotal	Sum				726.255.582
		Count	123			
Subtotal		Sum				1.148.732.840
		Count	276			
Total		Sum				1.148.732.840
		Count	276			